

FIG. 1

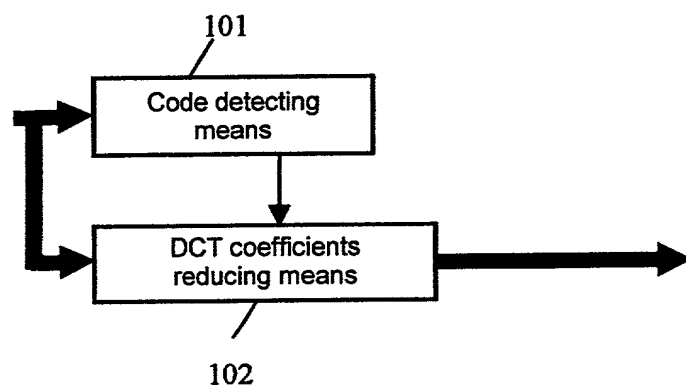


FIG. 3

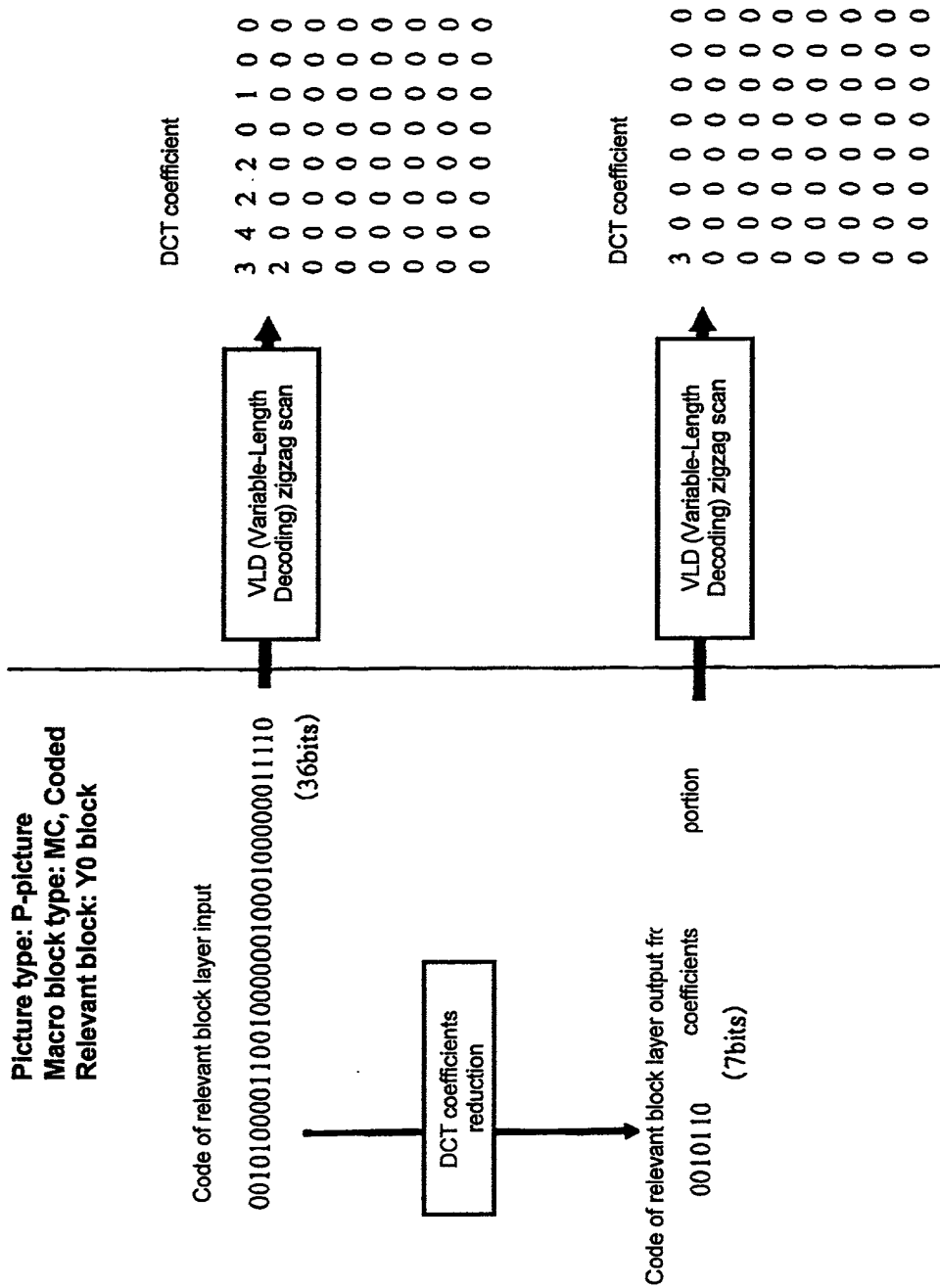


FIG. 6

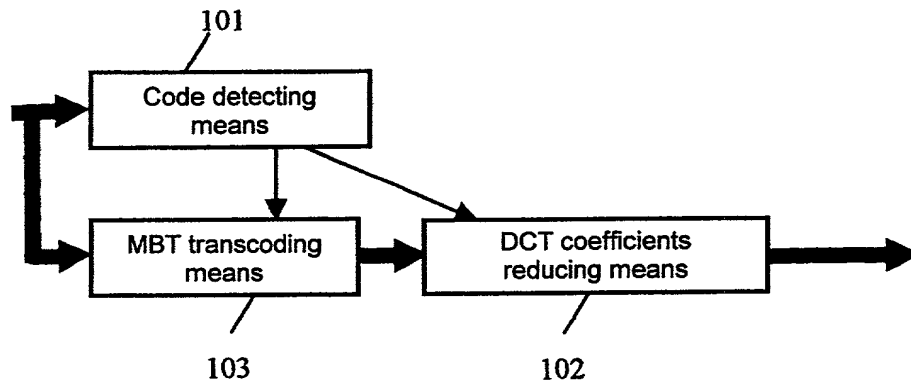


FIG. 7

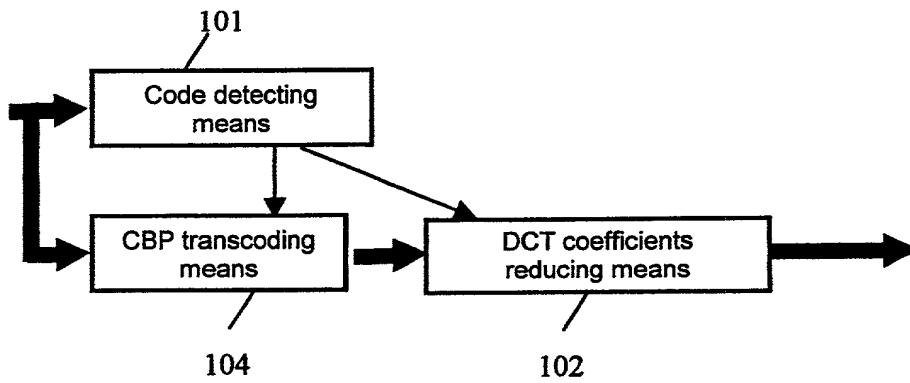


FIG. 8

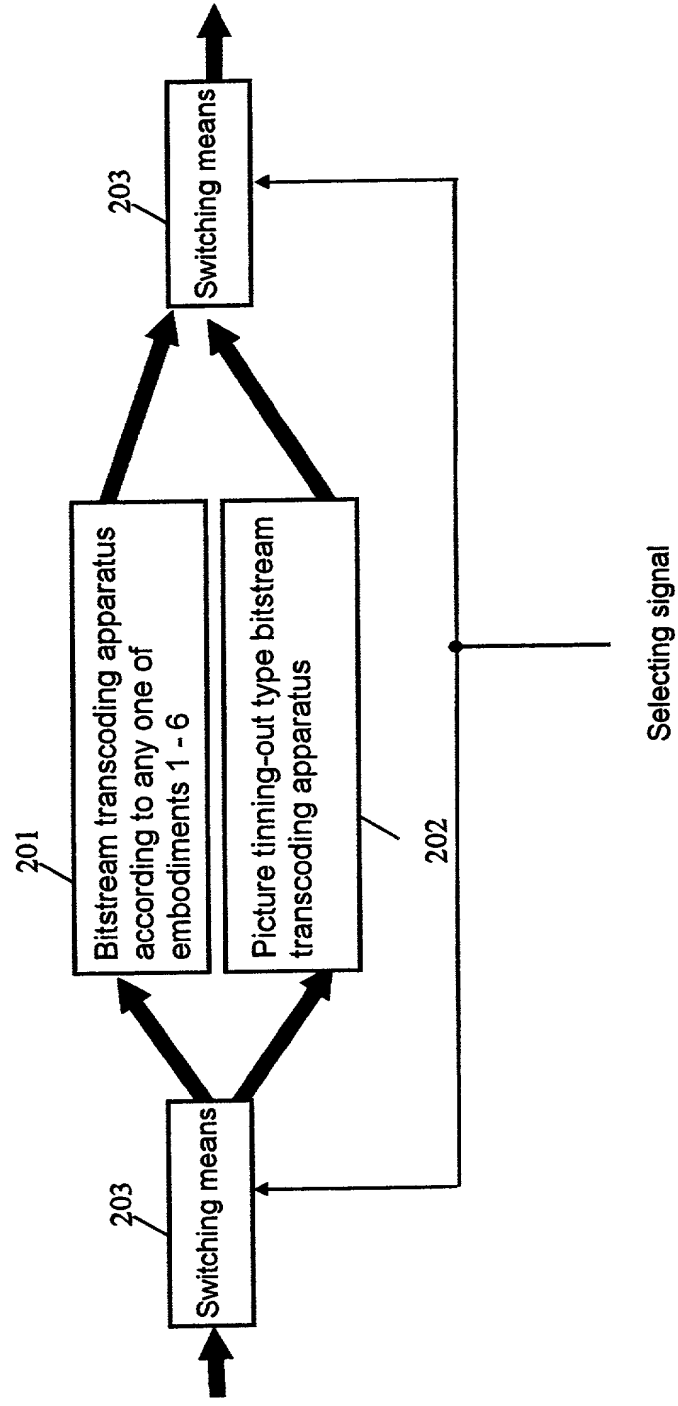
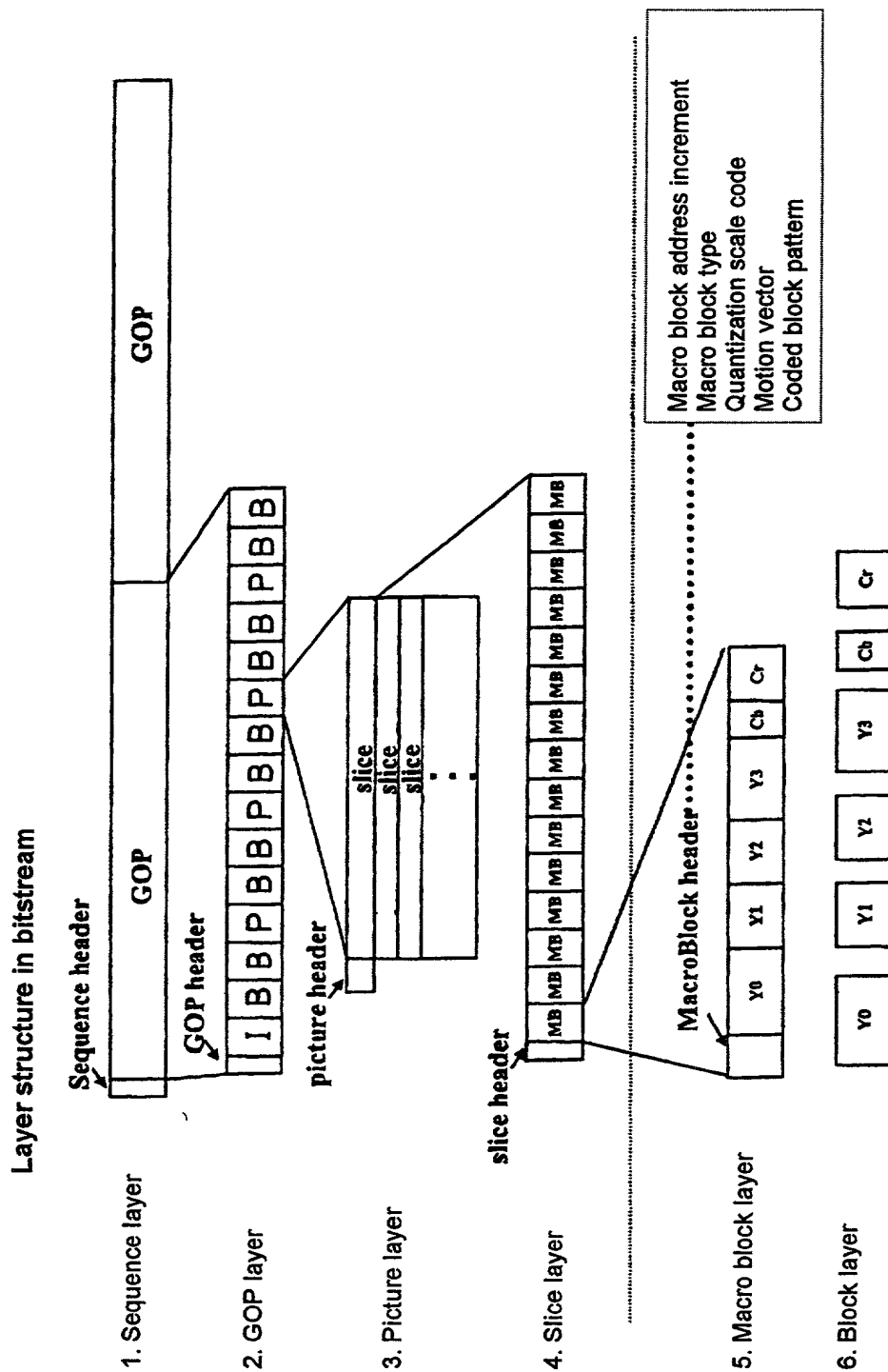


FIG. 9

Level 0	Outputs an input bitstream as is
Level 1	leaving as a component only one DCT coefficient encountered first in scanning of Inter MB in B-picture
Level 2	Replaces B-picture with such a B-picture that has zero inter-frame difference information
Level 3	Replaces all B-pictures with such a B-picture that has zero inter-frame difference information and leaves as component only one DCT coefficient encountered first in scanning of Inter MB in P-picture
Level 4	Replaces all B-pictures with such a B-picture that has zero inter-frame difference information and replaces P-picture with such a P-picture that has zero inter-frame difference information
Level 5	Replaces all B-pictures with such a B-picture that has zero inter-frame difference information, replaces all P-pictures with such a P-picture that has zero inter-frame difference information, and replaces I-picture with such an I-picture that has zero inter-frame difference information at a predetermined rate

FIG. 10



[illegible]

- 1. MC, Coded
- 2. No MC, Coded
- ➔ 3. MC, Not Coded
- 4. Intra
- 5. MC, Coded, Quant
- 6. No MC, Coded, Quant
- 7. Intra, Quant

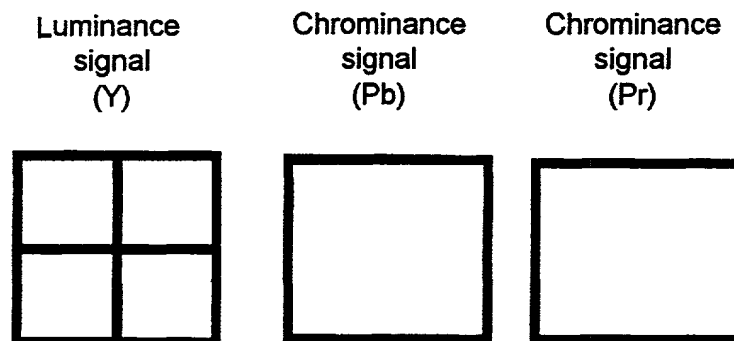
[illegible]

FIG. 13A

Zigzag scan

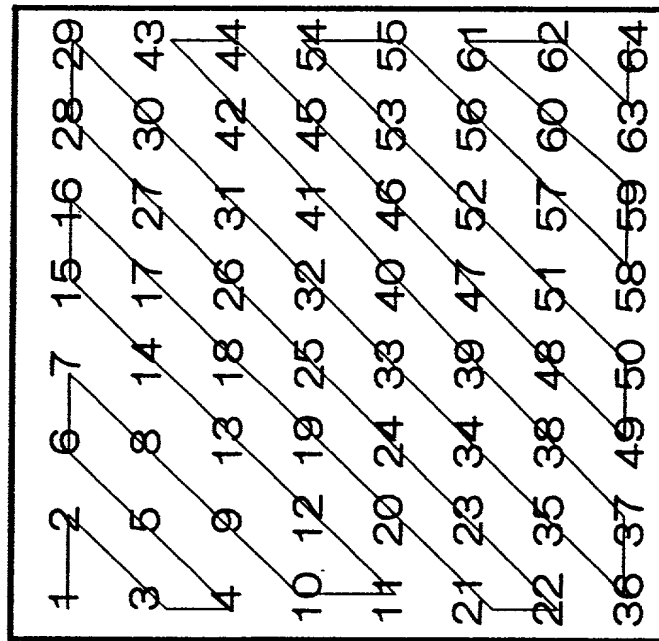


FIG. 13B

Alternate scan

